Sem.	Туре	
MA1, MA3	Opt.	
MA1, MA3	Opt.	
н	Opt.	
	MA1, MA3 MA1, MA3	MA1, MA3 Opt. MA1, MA3 Opt.

Language of teaching	English
Credits	3
Session	Winter
Semester	Fall
Exam	Written
Workload	90h
Weeks	14
Hours	3 weekly
Courses	2 weekly
Exercises	1 weekly
Number of	
positions	

Summary

The course will bring the major elements on energy storage, principles and physical means

Content

Fundamentals of energy storage, Ragone representation, energy density, power density. Electrochemical storage components Supercapacitors Hydraulic storage Flywheels Compressed air energy storage Transportation, mobile applications Power elctronics and grid connected systems

Learning Prerequisites

Required courses Energy conversion Power electronics

Learning Outcomes

By the end of the course, the student must be able to:

- Understand the techniques of energy storage
- Designe correctly a storage system regarding power demand, energy content, energy efficiency

Assessment methods

Written exam

